

ABSTRACT OF THE DISCLOSURE

An on-screen display unit includes OSD (on-screen display) RAMs each for storing data on one of OSD blocks to be subjected to OSD; a memory bus for transferring data to be stored to the
5 OSD RAMs from a CPU; and an OSD local bus for transferring the data stored in the OSD RAMs to make the OSD. The OSD RAMs are supplied with the data to be stored through the control of switches alternately, and transfer the stored data to the OSD local bus 12 alternately. The on-screen display unit can cope
10 with a high frequency OSD clock signal, and carry out the OSD normally.